

City of Fulshear Commercial Building Permit Application P O Box 279 / 29378-A McKinnon Rd. Fulshear, Texas 77441 Phone: 281.346.8860 ~ Fax: 281.346.8237

www.fulsheartexas.gov

Inspection Request BEFORE 3 PM for next day inspection: Phone 281-346-8850 E-Mail: inspections@fulsheartexas.gov

Project Address:	Application #:			
Project Name:	_ Approved Plat: Yes No Zoning District:			
Flood Zone: Subdivision: _	Section:Lot : Block:			
Property Owner:	_ Address: City:			
State/Zip: Phone	: (<u>)</u> Fax: (<u>)</u>			
Occupancy Type: Commercial Circle Approp	Priate Group A-(), B, E, F-(), H-(), I-(), M, R-(), S-(), U 1-5 1-2 1-5 1-4 1,2 & 4 1-2			
Renovation/Demolition As required for Power an asbestos survey performed in accordance with Texas Asbestos (NESHAP)? ☐ Yes ☐ No* Date of Survey:// * If the answer is No, then as the owner/operator of the renovation/der	biltion Build-out Square footage of Improvements: ublic or Commercial buildings by Senate Bill 509 (Effective January 1, 2002) Be Health Protection Rules (TAHPR) and the National Emission Standards for Hazardous Air Pollutants TDH Inspector License No Copy AttachedYes No molition site, I understand that it is my responsibility to have this asbestos survey conducted in a sity Place. Signed:			
Exterior: Brick, Stone, Stucco, Othe	r Roof Covering			
Description of Work:				
Contractor (Company Name):				
Address:	City, State/Zip:			
Phone #: Fax#: _	Cell #:			
Contact Person:(PLEASE PRINT Valuation of the	E-mail: (PLEASE PRINT) Valuation of the Project \$			
Signature of Permittee:	Date:			
	OFFICIAL USE ONLY			
Received By:	Time/Date Stamp:			
Plan Checking Fee: Building Permit Fee: No Exceptions Taken:	TOTAL FEES: Date: 03-12-15 JRB			

City of Fulshear

Commercial / Residential Building Permit Application

Page 2 of 2

FEE SCHEDULE

COMMERCIAL [Building Valuation is data produced by ICC and updated bi-annu	ally, www.iccsafe	org]
Building Permit Fee* [Total cost of construction]	\$	
Plan Review Fee** [50% of total building permit fee]	\$	
Total Building Permit fee:	\$	
Plan Review Fee: Shall be paid at the time of plan submittal. It will be 5	0% of the Buildin	g Permit fee, this applies to all
projects over \$1000.00.		
Building Valuation of		
\$50,000 or Less = \$700.00 plus \$5.75 per thousand over \$1000.00 or fr	action thereof;	
\$50,001.00 to \$100,000.00 = \$800.00 plus \$4.75 per \$1000 or fraction	thereof over \$50,	,001.00
\$100,001.00 to \$500,000.00 = \$1000.00 plus \$3.50 per \$1000 or fraction	on thereof over \$	100,001.00;
\$500,001.00 to \$1,000,000.00 = \$3,500.00 plus \$3.00 per \$1000 or frac	ction thereof over	\$500,001.00;
\$1,000,001.00 or more = \$4,064.00 plus \$3.00 per \$1000 or fraction th	ereof over \$1,000	0,001.00.
Example: Total Cost of Construction: \$401,250.00		
Building Permit Fee*: \$1000.00 + (\$301,249.00/\$1000=301.249 X\$3.5	0= \$1,054.37) =	\$2,054.37
Plan Review Fee** = 20	54.37/2 =	\$1,027.19
Total Building Per	rmit Fee	- \$3081.56
RESIDENTIAL [Building Valuation is based on \$100.95 per square foot of the total	al structure]	· · · · · · · · · · · · · · · · · · ·
Building Permit Fee^[Total square footage]		\$
Plan Review Fee^^[50% of the total building permit fee]		\$
New Structure Inspection Fee		\$600.00
[remodel, additions inspection fees will be based on the scope of the pro		
Permit Application Fee: Shall be paid at the time of plan submittal		\$ 35.00
Total Building Per	rmit Fees:	\$
Example:		
Building Valuation^: 3500 square foot total [each floor level + garage] >		
\$460.00 + (\$ 253,325.00/\$1000.00=253.33 X \$ 3.00=\$ 759.99) =		
Plan Review Fee^^: \$1219,99 / 2 =		
Permit Application Fee		
New Structure Inspection Fee		
Total Building Permit	Fee	<u>\$ 2463.99</u>
Building Valuation [^] of		
\$1,000.00 or Less = \$25.00 Minimum		
\$1001.00 to \$50,000.00 = \$25.00 plus \$5.00 per \$1000.00 or fraction th		
\$50,001.00 to \$100,000.00 = \$260.00 plus 4.00 per \$1,000.00 or fraction		1/201
\$100,001.00 to \$500,000.00 = \$460.00 plus \$3.00 per \$1000.00 or fract		
\$500,001.00 to \$1,000,000.00 = \$2314.00 plus \$3.50 per \$1000.00 or fi		
\$1,000,001.00 or more = \$4064.00 plus \$3.00 per \$1000.00 or fraction	thereof over \$1,0	000,001.00



PO Box 279 / 30603 FM 1093 Fulshear, Texas 77441 Phone: 281.346.8860 ~ Fax: 281.346.8237 www.fulsheartexas.gov

APPLICATION FOR COMMERCIAL UTILITY SERVICES

Date of Application: _								
Water Meter Size: 5/8	3"	3/4"	1"	Other				
Water Meter Size: 5/8 Irrigation Meter Size:	5/8"	3/4"	1"	Other				
Fire Meter Size:								
Service Address:								
Subdivision Name:								
Lot:	Block: _		Se	Section:				
Billing Information fo	r Monthly W	ater Bill:						
Customer Name:								
Mailing Address:								
City/State/Zip:								
Phone Number:	hone Number: Fax Number:							
Email Address:								
APPLICANT MUST TO TAPS REQUEST AND SI ALL TAP REQUESTS O	IZES							
I HEREBY ACCEPT ALL RECORDED BY ME ARE		ONDTIONS A	AND CERTIFY THA	AT ALL STATEME	NTS HEREIN			
Signature	Print I	Name	Phone #		Date			
Payment Date:	Payment	t Amount:	Transmittal Date:					



PO Box 279 / 30603 FM 1093 Fulshear, Texas 77441 Phone: 281.346.8860 ~ Fax: 281.346.8237 www.fulsheartexas.gov

Commercial Building Permit Information

Certificate of Occupancy:

- Inspection by Building Services Inspector will be required at the time of application. The fee for this type of inspection is \$60.00 each. A floor plan must be submitted at time of request.
- If work is being done in Electrical, Mechanical, and Plumbing, then those contractors will need to take out permits and have inspections on their work.
- Prior to the Certificate of Occupancy being approved, the Fort Bend County Fire Marshal will need to give approval. You can contact them at 281-238-1500.
- Some occupancies may require a Health Inspection as well, you will need to get approval from Fort Bend County Health Department at 281-238-3538.
- Electrical power release may be obtained once the Building Services Department completes
 an inspection and finds that there are no electrical issues. Although the final Certificate of
 Occupancy will not be issued until all requirements are met.
- An owner of the building may request electrical power for "Clean and Show Only" this is a \$10.00 fee and the Building Service Inspector performs an inspection. This is a TEMPORARY electrical release.

What is a Change of Use

A change of use is when an existing building is to switch to a different use, e.g. a house to an office, a house to a church, an office to a retail store, a retail store to a restaurant, etc. Making a major switch requires a complete evaluation of the building and the property including the number of parking spaces. This will require a Change of Use Building Permit to evaluate all of the new requirements. Many of these changes require certain items to be corrected or upgraded, e.g. more parking, installing handicap access and restrooms, exit signs, ventilation, etc. Therefore, if any Electrical, Mechanical or Plumbing adjustments are necessary, those permits need to be obtained.

Some Change of Use are minor, e.g. changing a restaurant to a bar. While both are about the same for code requirements, the bar requires more fresh air in the mechanical system to compensate for the usual customer smoking. Also, because of the hazards associated with concentrated alcohol uses, bars require a fire sprinkler system in locations that restaurants do not. Therefore, the same requirement of a Change of Use Building Permit is required, but the items reviewed will be less than the other changes listed above.

Some Change of Uses may require a Special Use permit.

Site Plans: must be drawn to scale

- 7. Lot and building line dimensions to property line
- 8. Existing structures with exact dimensions. If a multi-tenant building, the square footage and type of business must be provided for each space.
- 9. Exact number of parking spaces (9' x 18') and accessible parking spaces
- 10. Driveway locations; fire lanes and locations of fire hydrants
- 11. Street names and street address/addresses
- 12. Sidewalks, open spaces, parkways, etc.

Other required documents:

- 13. Landscape plans
- 14. Drainage plans
- 15. Utility plans
- 16. Elevation Plans showing compliance with Masonry requirements

Floor Plans: must be drawn to scale

- Complete floor plan drawn to scale showing all walls and rooms
- All restrooms with plumbing fixtures
- All exits, doors, halls, and windows
- All rooms or areas named and labeled as to the use
- Businesses such as churches, restaurants, bars, etc. must provide a seating layout
- Mechanical plans, if changes to the heating, ventilation or air conditioning system will be made.
- Electrical plans, if changes to the electrical system will be made.
- Plumbing plans, if changes to the plumbing system will be made.
- Energy code check sheet, if alterations to the building envelope, lighting, or mechanical systems will be made.
- A copy of the Fort Bend County Fire Marshal approval letter is required. You can contact them at 281-238-1500.
- Some occupancies will require a copy of the Fort Bend County Health Department letter of approval as well. 281-238-3538
- Other requirements may need to be met before a building permit can be issued depending upon the property location, zoning, or based on design guidelines for the area.

Frequently Asked Questions Concerning Verification of Asbestos Surveys



PO Box 279 / 30603 FM 1093 Fulshear, Texas 77441 Phone: 281.346.8860 ~ Fax: 281.346.8237 www.fulsheartexas.gov

A copy of the Fort Bend County Fire Marshal approval letter is required. Some occupancies
will require a copy of the Fort Bend County Health Department letter of approval as well.
Contact Fort Bend County Fire Marshal Office at 281-238-1500 and Fort Bend County Health
Department at 281-238-3538.

What is required for Commercial Remodeling?

This depends on what is being remodeled.

A copy of an Asbestos report is required per the Texas Department of Health.

Foundation, floors, walls, ceiling and roofs require a Building permit. If a wall is opened up (framing exposed) a permit is required.

Any time Electrical, Mechanical or Plumbing work is done on a commercial building a permit is required to be obtained by a licensed professional, who is registered with the city.

Other requirements may need to be met before a building permit can be issued depending upon the property location, zoning, or based on design guidelines for the area.

What Permits are required for Commercial Additions?

Typically permits for commercial add-ons are similar to a new commercial permit. Foundation, floors, walls, ceiling and roofs require a Building permit.

Other requirements may need to be met before a building permit can be issued depending upon the property location, zoning, or based on design guidelines for the area.

What Permits are required for Commercial New Construction?

Building, electrical, mechanical and plumbing permits are all required to be obtained by certified registered professionals that are registered with the city. The building permit must be obtained before trade permit can be issued.

Applicants must submit (2) complete sets of the required plans listed below, along with an additional (1) extra site plan. Plans described below must be drawn to scale, have a labeled "North Arrow", and contain the Legal Description of the property (Block, Lot, and Addition) along with the correct street address. Please separate plans into two separate sets: One for Zoning Review, one for Plan Review.

Plans shall include the following: (See Example)

Applicants must submit (2) complete sets of the required plans listed below, along with an additional (1) extra site plan. Plans described below must be drawn to scale, have a labeled "North Arrow", and contain the Legal Description of the property (Block, Lot, and Addition) along with the correct street address. Please separate plans into two separate sets: One for Zoning Review, one for Plan Review.

Plans shall include the following: (See Example)

Site Plans: must be drawn to scale

- 1. Lot and building line dimensions to property line
- 2. Existing structures with exact dimensions. If a multi-tenant building, the square footage and type of business must be provided for each space.
- 3. Exact number of existing parking spaces (9' x 18') and accessible parking spaces
- 4. Driveway locations; fire lanes and locations of fire hydrants
- 5. Street names and street address/addresses
- 6. Sidewalks, open spaces, parkways, etc.

Floor Plans: must be drawn to scale

- Complete floor plan drawn to scale showing all walls and rooms
- All restrooms with plumbing fixtures
- All exits, doors, halls, and windows
- All rooms or areas named and labeled as to the use
- Businesses such as churches, restaurants, bars, etc. must provide a seating layout
- Mechanical plans, if changes to the heating, ventilation or air conditioning system will be made.
- Electrical plans, if changes to the electrical system will be made.
- Plumbing plans, if changes to the plumbing system will be made.
- Energy code check sheet, if alterations to the building envelope, lighting, or mechanical systems will be made.

Energy Code Check Sheet:

• A COMcheck report showing compliance with the current International Energy Conservation Code is required if there are changes to new or existing openings in the walls or ceilings, lighting, heating, or air conditioning systems. COMcheck reports must be stamped with a certified IECC Commercial Plans Examiner, Texas Licensed Architect or Engineer.



PO Box 279 / 30603 FM 1093 Fulshear, Texas 77441 Phone: 281.346.8860 ~ Fax: 281.346.8237 www.fulsheartexas.gov

What is an Asbestos survey?

The Texas Department of Health mandates under Senate Bill 509 that asbestos surveys are required for the remodeling or demolition of public and commercial buildings. You can learn more from the Texas Department of Health Asbestos Program in Austin, Texas at 1-800-572-5548 or www.tdh.state.tx.us/beh/asbestos.

Why do we need Senate Bill 509?

Each year, many asbestos removal jobs in Texas are done in violation of state and federal safety laws that require protection of construction workers and the public from exposure to dangerous levels of asbestos fibers. You can learn more from the Austin-American Statesman special report on widespread illegal asbestos removal projects issued on January 7, 2001, entitled "Death in the Air".

After what year can a building be built when no asbestos survey is required?

Asbestos surveys are required on all buildings regardless of the year of construction. For newer buildings, there is an alternative to a survey.

Can I submit information other than an asbestos survey?

Yes, Instead of a survey, the owner/operator can submit a certification from a Texas licensed engineer or architect or a statement from an asbestos inspector licensed by the Texas Department of Health stating that:

The material safety data sheets (MSDS) for the materials used in the original construction, the subsequent renovations or alterations of all parts of the building affected by the planned renovation or demolition have been reviewed; and in their professional opinion, all parts of the building affected by the planned renovation or demolition do not contain asbestos.

How do building owners or operators obtain these surveys?

The Texas Department of Health can provide you with a list of licensees in your area that conduct asbestos surveys.